Lukton, David

Wednesday, January 29, 2003 11:41 AM

Sent: To:

From:

STIC-I

429611

David Lukton 308-3213 AU 1653

Examiner room: 9B05 Mailbox room: 9B01 Serial number: 09/699027

AN 86149972 MEDLINE
DN 86149972 PubMed ID: 2937076
TI Antiproliferative and DNA-scission activities of L-ascorbic acid in the presence of copper chelates.

AU Chiou S H; Ohtsu N

SO PROCEEDINGS OF THE NATIONAL SCIENCE COUNCIL, REPUBLIC OF CHINA Information Center PART B, LIFE SCIENCES, (1985 Oct) 9 (4) 275-80.

9460212

Journal code: 8502426. ISSN: 0255-6596.

JAN 3 0 RECO HIP

PAT. & T.M. OFFICE

1

Lukton, David

Wednesday, January 29, 2003 11:42 AM

From: Sent: To: STIC-ILL

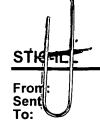
David Lukton 308-3213 AU 1653 Examiner room: 9B05 Mailbox room: 9B01 Serial number: 09/699027

Oberley, L.W.,

FEBS Lett. 97, 47-49, 1979

Scientific and Technical Information Center

TYN 3 0 RECD PAT. & T.M. OFFICE



Valu 429,570

Lukton, David Wednesday, January 29, 2003 11:42 AM STIC-ILL

David Lukton 308-3213 AU 1653 Examiner room: 9B05 Mailbox room: 9B01 Serial number: 09/699027

Drath D.B.,

Infect. Immun. 10, 1077-1083 1974

Scientific and Technical Information Center

PAT. & T.M. OFFICE

STIC-ILL

PINZ Mic

From: Sent:

To:

1

Lukton, David

Wednesday, January 29, 2003 11:41 AM

3.1741

we that here

STIC-ILL

David Lukton 308-3213 AU 1653

Examiner room: 9B05 Mailbox room: 9B01

Serial number: 09/699027

L10 ANSWER 12 OF 13 MEDLINE AN 80165540 MEDLINE DN 80165540 PubMed ID: 7366735 TI Vitamin C preferential toxicity for malignant melanoma cells.

AU Bram S; Froussard P; Guichard M; Jasmin C; Augery Y; Sinoussi-Barre F; Wray W

SO NATURE, (1980 Apr 17) 284 (5757) 629-31.

Journal code: 0410462. ISSN: 0028-0836.

1

STIC-ILL

mi



From: Sent:

To:

Lukton, David

Wednesday, January 29, 2003 11:41 AM

STIC-ILL

David Lukton 308-3213 AU 1653

Examiner room: 9B05 Mailbox room: 9B01

Serial number: 09/699027

L10 ANSWER 11 OF 13 MEDLINE AN 83076914 MEDLINE DN 83076914 PubMed ID: 6293704

TI Enhancement of antitumor activity of ascorbate against Ehrlich ascites tumor cells by the copper:glycylglycylhistidine complex.

AU Kimoto E; Tanaka H; Gyotoku J; Morishige F; Pauling L

SO CANCER RESEARCH, (1983 Feb) 43 (2) 824-8.

Journal code: 2984705R. ISSN: 0008-5472.